			DD T	Time stamp
L Number	Hits		DB	2004/08/21 16:59
1	0	automatism adj unit	USPAT	
2	22983	client and server	USPAT	2004/08/21 16:59
5	3	((client and server) and (WAP or (wireless	USPAT	2004/08/21 17:01
1		adj application adj protocol))) and (WML	l į	
1		adj language) same (pda or handheld)	l	000:455
4	8	((client and server) and (WAP or (wireless	USPAT	2004/08/21 17:05
	-	adj application adj protocol))) and (WML		
1		adj language)		
6	0	((client and server) and (WAP or (wireless	USPAT	2004/08/21 17:06
	۱ ۲	adj application adj protocol))) and (WML		
		adj language) and notify\$4 and static		
7	36	((client and server) and (WAP or (wireless	USPAT	2004/08/21 17:06
'	20	adj application adj protocol))) and		
]		notify\$4 and static		
Ω	31	notify\$4 and static ((client and server) and (WAP or (wireless	USPAT	2004/08/21 17:06
8	21	adj application adj protocol))) and		
1		notify\$4 and static and demant-	I	
		notify\$4 and static and dynamic ((client and server) and (WAP or (wireless	USPAT	2004/08/21 17:06
9	23	ndi application add materally, and		= = = 1,00,21 1,.00
1	Į Į	adj application adj protocol))) and	[
1	ļ l	notify\$4 and static and dynamic and		1
10		monitor\$4 and control\$4	[IGD)/m	2004/08/21 17:07
10	1	((client and server) and (WAP or (wireless	USPAT	L T7/00/End
1		adj application adj protocol))) and		
	į l	notify\$4 and static and dynamic and		
1		monitor\$4 and control\$4 and (Wap adj		
		gateway)		2004/00/01 ==
3	352	(client and server) and (WAP or (wireless	USPAT	2004/08/21 17:09
		adj application adj protocol))		000:455
11	2	((client and server) and (WAP or (wireless	USPAT	2004/08/21 17:09
	_	adj application adj protocol))) and static	1	1
		and dynamic and control\$4 and monitor\$4		
		and (wap adj gateway)		
13	4	((client and server) and ((WAP or	USPAT	2004/08/21 17:10
-3	"	(wireless adj application adj protocol))	1	
	1	adj gateway)) and static and dynamic	1	1
1.4	3		USPAT	2004/08/21 17:10
14		((client and server) and ((WAP or (wireless adj application adj protocol))		
		(wireless adj application adj protocol)) adj gateway)) and static and dynamic and		
1				1
10		(web adj server) (client and server) and ((WAP or (wireless	USPAT	2004/08/21 17:17
12	33	adi application adi materalli all'	SPINI	= 1 0 0 2 1 1 1
		adj application adj protocol)) adj		
1.5	1	gateway)	[IGDVm	2004/08/21 17:17
15	25		USPAT	
		adj application adj protocol)) adj		
		architecture)	HODAM	2004/09/21 13 15
16	4	(client and server) and ((WAP or (wireless	USPAT	2004/08/21 17:17
		adj application adj protocol)) adj		
		architecture) same gateway	Herr	2004/00/01 5=
17	3	, , , , , , , , , , , , , , , , , , , ,	USPAT	2004/08/21 17:18
		adj application adj protocol)) adj		
		architecture) same gateway and (web adj		
		server)		
18	23	(client and server) and ((WAP or (wireless	USPAT	2004/08/21 17:18
		adj application adj protocol)) adj		
		architecture) and gateway		
19	3		USPAT	2004/08/21 17:19
		adj application adj protocol)) adj		
		architecture) and gateway and static and		
1		dynamic dynamic		
20	0	(client and server) and ((WAP or (wireless	USPAT	2004/08/21 17:19
20		adj application adj protocol)) adj		
	1	architecture) and gateway and static and		
	1	architecture) and gateway and static and (dynamic adj generate\$4)		
21			USPAT	2004/08/21 17:21
21	2		COLIT	
		adj application adj protocol)) adj	1	
		architecture) and gateway and static and	1	
100		dynamic and generate\$4	HGDVM	2004/08/21 17:21
22	30	((WAP or (wireless adj application adj	USPAT	2004/00/21 11:21
L	1	protocol)) adj architecture)		

-0.3		I (man) i ann) i	HCDAM	0004/00/01 17 00
23	2	((WAP or (wireless adj application adj	USPAT	2004/08/21 17:22
		protocol)) adj architecture) and gateway		
		and static and dynamic and generate\$4	110535	0001/00/01 17 00
24	2	((WAP or (wireless adj application adj	USPAT	2004/08/21 17:22
		protocol)) adj gateway) and (web adj		
		server) and static and dynamic and		
0.5		generate\$4		
25	28	((WAP or (wireless adj application adj	USPAT	2004/08/21 17:23
		protocol)) adj gateway) and (web adj		
		server)		
26	4	((WAP or (wireless adj application adj	USPAT	2004/08/21 17:26
		protocol)) adj gateway) and (web adj		
		server) and monitor\$4 and control\$4 and		
	_	view\$4		
27	2	((WAP or (wireless adj application adj	USPAT	2004/08/21 17:26
		protocol)) adj gateway) and (web adj		
	_	server) and (global adj network)		Ì
28	2	((WAP or (wireless adj application adj	USPAT	2004/08/21 17:26
		protocol)) adj gateway) and (web adj		•
		server) and (global adj network) and		
	_	internet		
29	1	((WAP or (wireless adj application adj	USPAT	2004/08/21 17:27
		protocol)) adj gateway) and (web adj		
		server) and (global adj network) and		
		internet and intranet		
30	1	((WAP or (wireless adj application adj	USPAT	2004/08/21 17:27
		protocol)) adj gateway) and (global adj		
	_	network) and internet and intranet		
31	0	((WAP or (wireless adj application adj	USPAT	2004/08/21 17:27
		protocol)) adj architecture) and (global		
		adj network) and internet and intranet		
-	1	("5339392").PN.	USPAT	2004/08/20 15:33
-	1	("5710883").PN.	USPAT	2004/08/20 15:48
-	1	("5768528").PN.	USPAT	2004/08/20 15:34
-	1	("6038668").PN.	USPAT	2004/08/20 15:34
-	1	("6560216").PN.	USPAT	2004/08/21 15:05
	1	("6563517").PN.	USPAT	2004/08/21 16:56